



SEARCH

THE ACM DIGITAL LIBRARY

Feedback

(((user file name and system file name) and (operating and system) and (computer))) and (algorithm) and (random)) and (storage and file and name)) and (control and unit)

Published before December 2004

Terms used:

[user file name](#) [system file name](#) [operating system](#) [computer](#) [algorithm](#) [random](#) [storage](#) [file](#) [name](#) [control](#) [unit](#)
Found
172 of
248,815

Sort

results by relevance

Save

 Refine
 results to a
 Binder

 Open
 results in a new
 window

 these
 results
 with
 Advanced
 Search
 Try this
 search
 in The
 ACM
 Guide

Display results

condensed form

Results 1 - 50 of 172 Result page: 1 2 3 4 [next](#)[...](#)

1 [Adaptive link layer strategies for energy efficient wireless networking](#)

Paul Lettieri, Curt Schurgers, Mani Srivastava
 October Wireless Networks, Volume 5 Issue 5
 1999

2 [A high-level abstraction of shared accesses](#)

Peter J. Keleher
 February ACM Transactions on Computer Systems (TOCS), Volume 18 Issue
 2000 1

3 [The data management problem in post-pc devices and a solution](#)

Ramakrishna Gummadi, Randy H. Katz
 September EW '9: Proceedings of the 9th workshop on ACM SIGOPS European workshop: beyond the PC:
 2000 new challenges for the operating system

4 [Performance debugging for distributed systems of black boxes](#)

Marcos K. Aguilera, Jeffrey C. Mogul, Janet L. Wiener, Patrick Reynolds, Athicha Muthitacharoen
 October SOSP '03: Proceedings of the nineteenth ACM symposium on Operating systems
 2003 principles

5 [An extensible approach to imagery of gridded data](#)

Geoffrey Dutton
 July SIGGRAPH '77: Proceedings of the 4th annual conference on Computer graphics and interactive
 1977 techniques

6 [Compiler-assisted demand paging for embedded systems with flash memory](#)

Chanik Park, Junghee Lim, Kiwon Kwon, Jaejin Lee, Sang Lyul Min
 September EMSOFT '04: Proceedings of the 4th ACM international conference on Embedded
 2004 software

7 Risks to the public in computers and related systems

 Peter G. Neumann
July ACM SIGSOFT Software Engineering Notes, Volume 28 Issue
2003 4

8 OceanStore: an architecture for global-scale persistent storage

 John Kubiatowicz, David Bindel, Yan Chen, Steven Czerwinski, Patrick Eaton, Dennis Geels, Ramakrishnan Gummadi, Sean Rhea, Hakim Weatherspoon, Westley Weimer, Chris Wells, Ben Zhao
November ACM SIGPLAN Notices, Volume 35 Issue 11
2000

9 Run-time modeling and estimation of operating system power consumption

 Tao Li, Lizy Kurian John
June ACM SIGMETRICS Performance Evaluation Review, Volume 31 Issue
2003 1

10 Data clustering: a review

 A. K. Jain, M. N. Murty, P. J. Flynn
September ACM Computing Surveys (CSUR), Volume 31 Issue
1999 3

11 The Panasas ActiveScale Storage Cluster: Delivering Scalable High Bandwidth Storage

David Nagle, Denis Serenyi, Abbie Matthews
November SC '04: Proceedings of the 2004 ACM/IEEE conference on Supercomputing
2004

12 The digital Michelangelo project: 3D scanning of large statues

Marc Levoy, Kari Pulli, Brian Curless, Szymon Rusinkiewicz, David Koller, Lucas Pereira, Matt Ginzton, Sean Anderson, James Davis, Jeremy Ginsberg, Jonathan Shade, Duane Fulk
July SIGGRAPH '00: Proceedings of the 27th annual conference on Computer graphics and interactive
2000 techniques

13 High dynamic range imaging

 Paul Debevec, Erik Reinhard, Greg Ward, Sumanta Pattanaik
August SIGGRAPH '04: ACM SIGGRAPH 2004 Course
2004 Notes

14 Toward network data independence

 Joseph M. Hellerstein
September ACM SIGMOD Record, Volume 32 Issue
2003 3

15 The SIFT information dissemination system

 Tak W. Yan, Hector Garcia-Molina
December ACM Transactions on Database Systems (TODS), Volume 24 Issue
1999 4

16 Architectural Support for High Speed Protection of Memory Integrity and Confidentiality in Multiprocessor Systems

Weidong Shi, Hsien-Hsin S. Lee, Mrinmoy Ghosh, Chenghuai Lu
September PACT '04: Proceedings of the 13th International Conference on Parallel Architectures and
2004 Compilation Techniques

17 Dealing with synchronization and timing variability in the playback of interactive session recordings

 Nelson R. Manohar, Atul Prakash
January MULTIMEDIA '95: Proceedings of the third ACM international conference on Multimedia
1995

18 ITP: an image transport protocol for the internet

Suchitra Raman, Hari Balakrishnan, Murari Srinivasan
June IEEE/ ACM Transactions on Networking (TON), Volume 10 Issue
2002 3

19 Collaboration of untrusting peers with changing interests

Baruch Awerbuch, Boaz Patt-Shamir, David Peleg, Mark Tuttle
May EC '04: Proceedings of the 5th ACM conference on Electronic
2004 commerce

20 Phoenix: a parallel programming model for accommodating dynamically joining/leaving resources

Kenjiro Taura, Kenji Kaneda, Toshio Endo, Akinori Yonezawa
June PPoPP '03: Proceedings of the ninth ACM SIGPLAN symposium on Principles and practice of parallel
2003 programming

21 TinyPK: securing sensor networks with public key technology

Ronald Watto, Derrick Kong, Sue-fen Cuti, Charles Gardiner, Charles Lynn, Peter Kruus
October SASN '04: Proceedings of the 2nd ACM workshop on Security of ad hoc and sensor
2004 networks

22 Composable ad hoc location-based services for heterogeneous mobile clients

Todd D. Hodes, Randy H. Katz
October Wireless Networks, Volume 5 Issue 5
1999

23 A survey of rollback-recovery protocols in message-passing

E. N. (Mootaz) Elnozahy, Lorenzo Alvisi, Yi-Min Wang, David B. Johnson
September ACM Computing Surveys (CSUR), Volume 34 Issue 3
2002

24 High dictionary compression for proactive password checking

Francesco Bergadano, Bruno Crispo, Giancarlo Ruffo
November ACM Transactions on Information and System Security (TISSEC), Volume 1 Issue
1998 1

25 Automating parallel simulation using parallel time streams

Victor Yau
April ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 9 Issue
1999 2

26 Garbage collecting the Internet: a survey of distributed garbage

collection
Saleh E. Abdullahi, Graem A. Ringwood
September ACM Computing Surveys (CSUR), Volume 30 Issue 3
1998

27 Designing a distributed access control processor for network services on the

Web
Reiner Kraft
November XMLSEC '02: Proceedings of the 2002 ACM workshop on XML security
2002

28 Machine learning in automated text categorization

Fabrizio Sebastiani
March ACM Computing Surveys (CSUR), Volume 34 Issue
2002 1

29 HPFBench: a high performance Fortran benchmark suite

Y. Charlie Hu, Guohua Jin, S. Lennart Johnsson, Dimitris Kehagias, Nadia Shalaby
March ACM Transactions on Mathematical Software (TOMS), Volume 26 Issue
2000 1

30 MIL primitives for querying a fragmented world

Peter A. Boncz, Martin L. Kersten
October The VLDB Journal — The International Journal on Very Large Data Bases, Volume 8 Issue
1999 2

31 Curriculum recommendations for graduate professional programs in information systems

R. L. Ashenhurst
May Communications of the ACM, Volume 15 Issue 5
1972

32 T.LoadS abbreviated systems architecture

Bob Hamber
December WSC '01: Proceedings of the 33nd conference on Winter
2001 simulation

33 Computing curricula 2001

CORPORATE The Joint Task Force on Computing Curricula
September Journal on Educational Resources in Computing (JERIC), Volume 1 Issue
2001 3es

34 Process migration

Dejan S. Milojić, Fred Dougis, Yves Paindaveine, Richard Wheeler, Songnian Zhou
September ACM Computing Surveys (CSUR), Volume 32 Issue 3
2000

35 Compiler-based I/O prefetching for out-of-core applications

Angela Demke Brown, Todd C. Mowry, Orran Krieger
May ACM Transactions on Computer Systems (TOCS), Volume 19 Issue
2001 2

36 MPEG-4: an object-based multimedia coding standard supporting mobile applications

Atul Puri, Alexandros Eleftheriadis
June Mobile Networks and Applications, Volume 3 Issue 1
1998

37 HFS: a performance-oriented flexible file system based on building-block compositions

Orran Krieger, Michael Stumm
August ACM Transactions on Computer Systems (TOCS), Volume 15 Issue 3
1997

38 Bug isolation via remote program sampling

Ben Liblit, Alex Aiken, Alice X. Zheng, Michael I. Jordan
June PLDI '03: Proceedings of the ACM SIGPLAN 2003 conference on Programming language design and
2003 implementation

39 Multidimensional access methods

Volker Gaede, Oliver Günther
June ACM Computing Surveys (CSUR), Volume 30 Issue
1998 2

40 DRPM: dynamic speed control for power management in server class disks

 Sudhanva Gurumurthi, Anand Sivasubramaniam, Mahmut Kandemir, Hubertus Franke

May ACM SIGARCH Computer Architecture News, Volume 31 Issue 2
2003

41 Manageability, availability, and performance in porcupine: a highly scalable, cluster-based mail service

 Yasushi Saito, Brian N. Bershad, Henry M. Levy
August ACM Transactions on Computer Systems (TOCS), Volume 18 Issue 3
2000

42 Real-time shading

 Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Randi Rost
August SIGGRAPH '04: ACM SIGGRAPH 2004 Course Notes
2004

43 A survey of processors with explicit multithreading

 Theo Ungerer, Borut Robič, Jurij Silc
March ACM Computing Surveys (CSUR), Volume 35 Issue 1
2003

44 A layered naming architecture for the internet

 Hari Balakrishnan, Karthik Lakshminarayanan, Sylvia Ratnasamy, Scott Shenker, Ion Stoica, Michael Walfish
August SIGCOMM '04: Proceedings of the 2004 conference on Applications, technologies, architectures, 2004
and protocols for computer communications

45 Panel: GPSS 40th anniversary: GPSS turns 40: selected perspectives

Thomas J. Schriber, Springer Cox, James O. Henriksen, Peter Lorenz, Julian Reitman, Ingolf Stähli
December WSC '01: Proceedings of the 33rd conference on Winter simulation
2001

46 Efficiently verifying safety properties with idle office computers

Marko Mäkelä
June CRPIT '02: Proceedings of the conference on Application and theory of petri nets: formal 2002
methods in software engineering and defence systems - Volume 12, Volume 12

47 Survey of code-size reduction methods

 Árpád Beszédes, Rudolf Ferenc, Tibor Gyimóthy, André Dolenc, Konsta Karsisto
September ACM Computing Surveys (CSUR), Volume 35 Issue 3
2003

48 Using the visual differences predictor to improve performance of progressive global illumination computation

 Valdimir Volevich, Karol Myszkowski, Andrei Khodulev, Edward A. Kopylov
April ACM Transactions on Graphics (TOG), Volume 19 Issue 2
2000

49 Using value prediction to increase the power of speculative execution

 Freddy Gabbay, Avi Mendelson
August ACM Transactions on Computer Systems (TOCS), Volume 16 Issue 3
1998

50 Phoenix: a parallel programming model for accommodating dynamically joining/leaving resources

 Kenjiro Taura, Kenji Kaneda, Toshio Endo, Akinori Yonezawa
October ACM SIGPLAN Notices, Volume 38 Issue 10
2003

Results 1 - 50 of 172 Result page: 1 [2](#) [3](#) [4](#) [next](#)

[2>](#)

The ACM Portal is published by the Association for Computing

Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [!\[\]\(5a132f13505a6571904d622757b7a8f0_img.jpg\) Adobe Acrobat](#) [!\[\]\(0f17417dd77a61b2fdbff69a33adf9f2_img.jpg\) QuickTime](#) [!\[\]\(36c143dff828c7ad385930a18d411514_img.jpg\) Windows Media Player](#) [!\[\]\(531448a1ec87799b9d407c1deac59d92_img.jpg\) Real Player](#)